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What is claimed is

- 1. An ESD safe wireless type of component comprises a base (1), an electrically conductive copper trace (2) provided on base (1), and an insulating layer (3) coated on copper trace (2); wherein a dissipative coating layer (4) is applied on the top of said insulation layer (3).
- 2. An ESD safe wireless type of component according to Claim 1, wherein the surface resistivity of said dissipative coating layer ranges about 10^4 - 10^{11} Ω/\Box (unit square).
- 3. An ESD safe wireless type of component according to claim 1, wherein said dissipative coating layer ranges about 5 100 μ m in thickness.
- 4. An ESD safe wireless type of component according to claim 1, wherein said wireless type of component has its bonding pad area exposed.
- 5. An ESD safe wireless type of component according to claim 1, wherein said dissipative coating layer is applied onto all connecting cables of ESD sensitive devices.